

**Lesson Title**

**Subject:**

**Time:** *How many Class Periods*

**Lesson Description**

*Enter a description for the lesson that includes the goals of the lesson as well as the products that will be created.*

**Students will:**

- *List assessable objectives*

**Lesson Materials**

- *List all software, hardware, and handouts that will be used in the lesson*

**Lesson Steps**

Introduce the project

1. *Introduce the project to students. Discuss requirements for success*

Student planning

2. *Break down how the lesson should be implemented.*

*Note: Include student guides*

3. *List how students will create and present the assignment*

*Note: Include Student resources such as teacher presentations or Technical Guides*

**Extension Activities**

How can you extend the content in this lesson?

- *List different adaptations of the technical or learning technique for other types of content areas.*

How can extend the technical aspects in this lesson?

- *List different adaptations of the lesson content utilizing more advanced or sophisticated technical techniques.*

**Assessment** *(generic example)*

	<b>Does Not Meet Expectations</b>	<b>Meets Expectations</b>	<b>Exceeds Expectations</b>
<b>Visualization</b>	Absent or incomplete image	Creates a visual image of a concept related to the assignment	Creates a clear and precise visual image of a concept related to the assignment
<b>Rationale</b>	Absent, incomplete, or unfocused rationale	Provides examples used in the visual image and how the visualization better represents a particular concept related to the assignment	Provides clear and precise examples showing skills and how they relate to the particular assigned visual image
<b>Presentation</b>	Absent, incomplete, or unfocused presentation	Presents a completed project as required with correct presentation requirements	Presents a thorough and excellent presentation of the assignment. Makes a clear connection to the concepts and skills taught. Includes above average originality